

From: "Young, Howard S." <younghs@cdmsmith.com>
To: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>
CC: "Zhen, Davis" <Zhen.Davis@epa.gov>
"Sheldrake, Sean" <sheldrake.sean@epa.gov>
"Scott Coffey" <coffeyse@cdmsmith.com>
"Vickstrom, Kyle E." <vickstromke@cdmsmith.com>

Date: 7/24/2018 3:24:20 PM

Subject: RE: Core icing method update 7.24.18

Attachments: [ATT00001.txt](#)

Jonni these photographs show their new storage setup nicely.

The PVC tubes keep the sediment cores upright and on ice, which meets the requirements of the FSP.

I imagine the ice will need to be replenished often in the heat so please make note of their ice replenishment frequency.

Thank you,

Howard S. Young, LG | CDM Smith

14432 SE Eastgate Way, Suite 100 | Bellevue, WA 98007-6493

T: 425.519.8300 | Direct 425.519.8351 | Cell 206.491.4663 | younghs@cdmsmith.com | www.cdmsmith.com

From: Wallingford, Jonni B.

Sent: Tuesday, July 24, 2018 3:04 PM

To: Sheldrake, Sean <sheldrake.sean@epa.gov>; Zhen, Davis <Zhen.Davis@epa.gov>

Cc: Young, Howard S. <younghs@cdmsmith.com>; Coffey, Scott <CoffeySE@cdmsmith.com>

Subject: Core icing method update 7.24.18

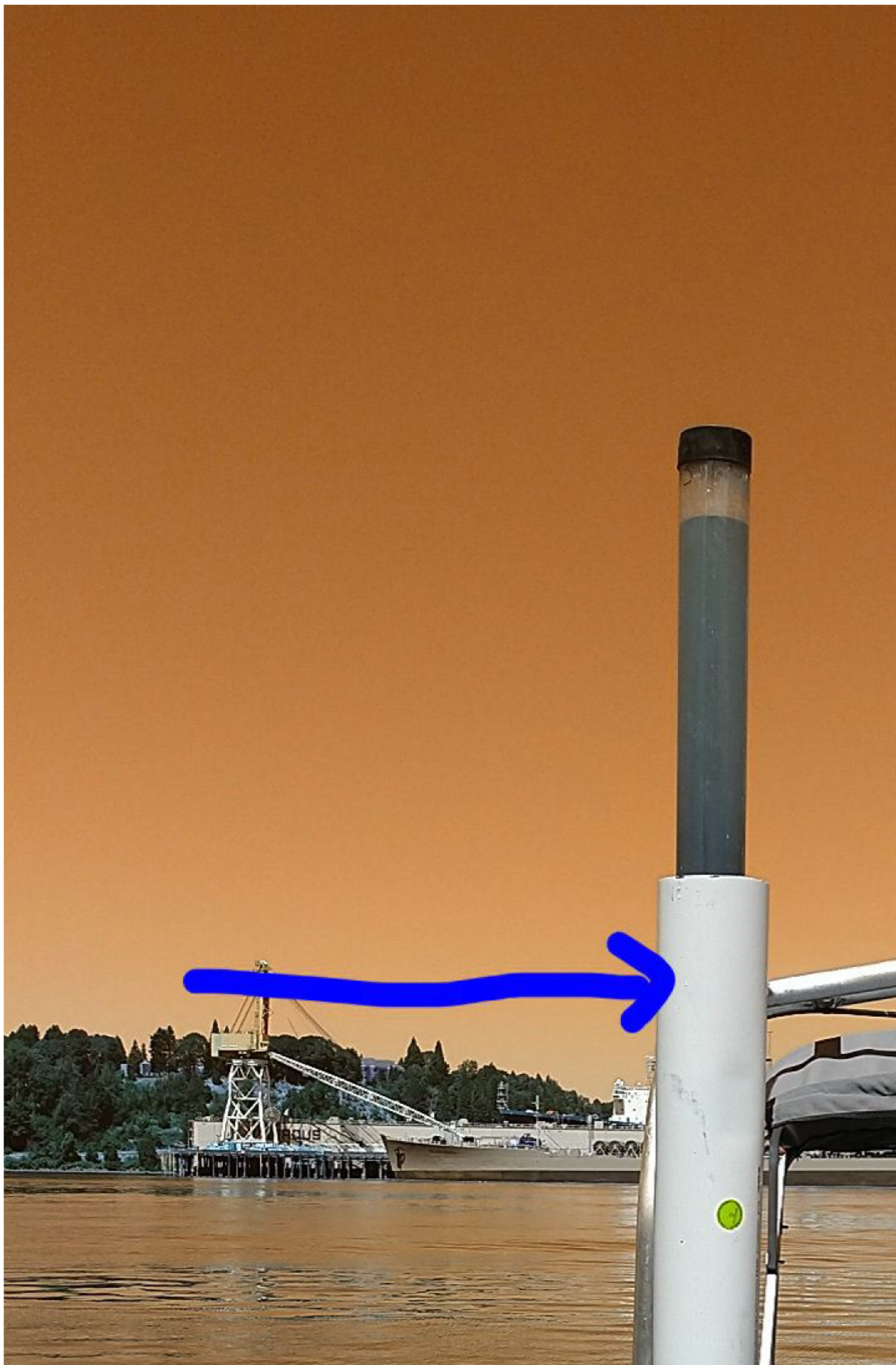
Photos included show the newly implemented core icing method. SC-S189 collected at RM 8.2 E (the SE corner of the Glacier NW Inc. property line) was placed in a 6" dia. PVC pipe. The pipe was then filled with ice up to the mudline (red arrow in photo indicates mudline).

At this time, the entire sediment portion of the core is iced and covered by the piping system.

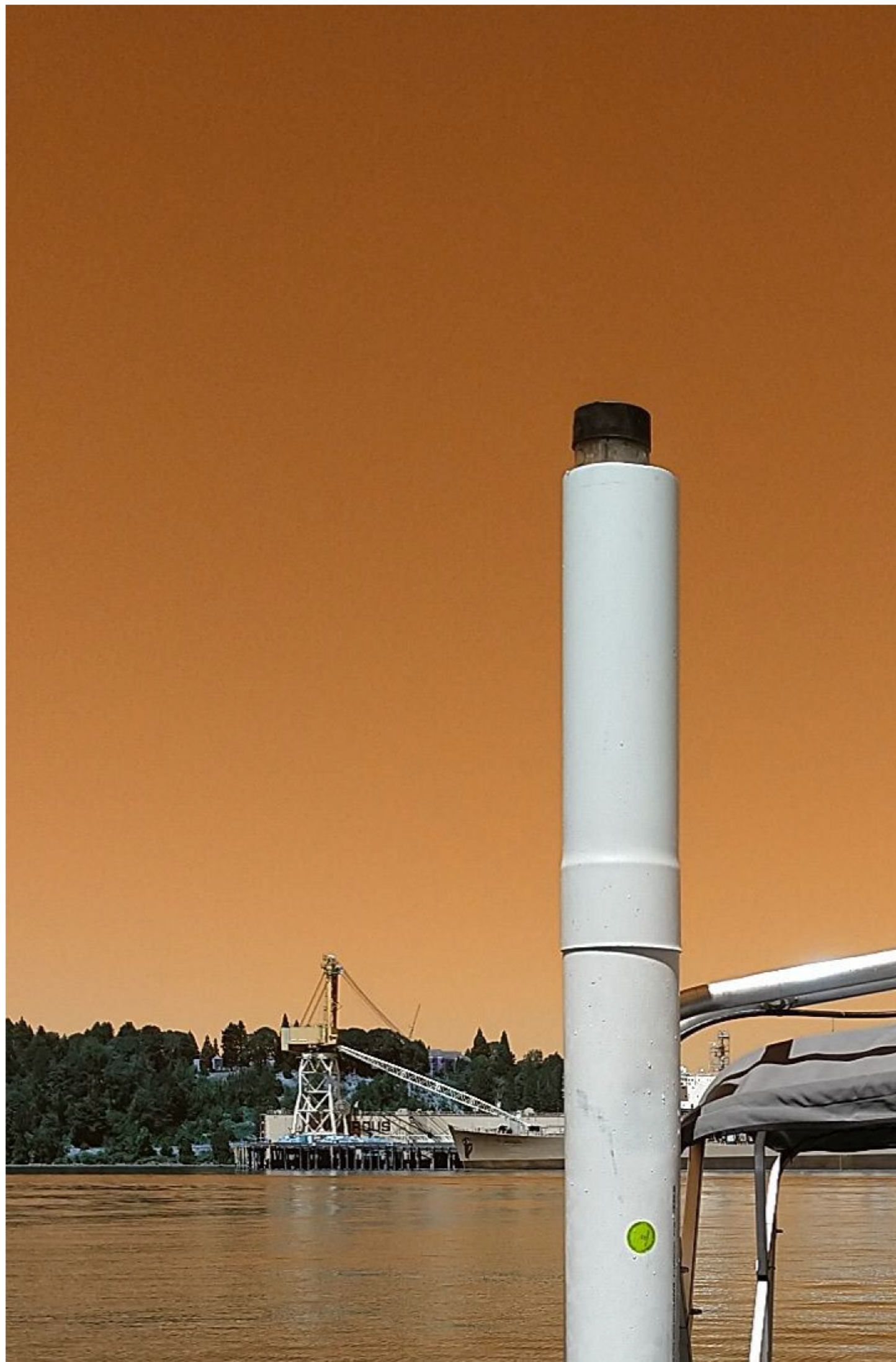
The Pre-RD is no longer using the utility buckets to stabilize and ice the cores. For future cores, the group will obtain caps for the bottoms and tops of the PVC pipes to help keep the cores cool. For the remainder of the day, the group will continue to replenish the cores with fresh ice until transferring to the warehouse.

Jonni

(b) (6)







Get [Outlook for Android](#)